WEST Search History



DATE: Friday, March 10, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=PG	PB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L18	(2-oxo or 2-hydroxy or alpha) and L17	22
	L17	18 and 112	60
nine!	L16	(ketoester or keto ester or oxoester or oxo ester) and L14	2
	L15	2-hydroxy\$9 ester and L14	0
	L14	112 and L13	43
and the same	L13	(435/189).ccls.	1848
· · · · · · · · · · · · · · · · · · ·	L12	(435/135 or 435/138 or 435/139 or 435/146).ccls.	1669
	L11	110 and @ay<2003	13
and the	L10	alpha and L9	21
	L9	L8 and (ketoester or keto ester or oxoester or oxo ester)	36
	L8	SPOROBOLOMYCES OR KRED OR KRED1001 OR SALMONICOLOR	957
1	L7	L6 and reductase	13
3	L6	moore-j\$.in. or sturr-m\$.in. or mclaughlin-k\$.in. or kim-jaehon\$.in.	3837
	L5	(ketoester or keto ester or oxoester or oxo ester) and L4	1
	L4	(reductase) and L3	92
	L3	moore-j\$.in. or sturr-m\$.in. or mclaughlin-k\$.in. or kim-j\$.in.	59196
1	L2	wo-9942590-\$.did.	2
Ande	L1	us-5580783-\$.did.	2

END OF SEARCH HISTORY

WEST Search History



DATE: Friday, March 10, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PGI	PB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L23	(reductase or ketoreductase) and L22	2
	L22	120 and (19 or 110 or 17)	2
	L21	15 and L20	1
	L20	moore-jef\$.in. or sturr-m\$.in. or mclaughlin-k\$.in. or kim-jaehon\$.in.	385
	L19	118 and (19 or 110 or 17)	0
	L18	15 and L17	4
	L17	115 and L16	43
	L16	(435/189).ccls.	1848
	L15	(435/135 or 435/138 or 435/139 or 435/146).ccls.	1669
	L14	17 and (kred-1001 or ketoreductase 1001)	1
	L13	17and (kred-1001 or ketoreductase 1001)	0
	L12	(19 or L10) and (kred-1001 or ketoreductase 1001)	0
	L11	(19 or L10) and 16	0
	L10	alpha hydroxy\$8 ester	438
	L9	2-hydroxy\$8 ester	784
	L8	l6 and L7	1
	L7	alpha near2 (keto\$6 or oxo\$6) near2 ester	925
	L6	reductase same L5	20
	L5	(s or sporobolomyces) adj salmonicolor	100
	L2	ahu3982 or ahu 3982	7
	L1	us-6114582-\$.did.	2

END OF SEARCH HISTORY

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(FILE 'HOME' ENTERED AT 15:18:04 ON 10 MAR 2006)
     FILE 'CAPLUS' ENTERED AT 15:18:24 ON 10 MAR 2006
          48433 S MOORE J?/AU OR STURR M?/AU OR MCLAUGHLIN K?/AU OR KIM J?/AU
L1
L2
              10 S L1 AND KETO ESTER
L3
              1 S L2 AND ENZYM?
     FILE 'LREGISTRY' ENTERED AT 15:21:11 ON 10 MAR 2006
L4
                STR
     FILE 'REGISTRY' ENTERED AT 15:25:25 ON 10 MAR 2006
L5
              50 S L4
L6
                STR L4
L7
              50 S L6
                BATCH L6 MER320/B SSS FUL
     FILE 'CAPLUS' ENTERED AT 15:31:02 ON 10 MAR 2006
L8
          95851 S ?REDUCTASE
L9
            826 S SPOROBOLOMYCES OR KRED OR KRED1001 OR SALMONICOLOR
           5765 S ?KETOESTER OR ?KETO ESTER
L10
L11
              92 S L10 AND L8-9
L12
          17353 S ?HYDROXYESTER OR ?HYDROXY? ESTER
              37 S L11 AND L12
L13
L14
              36 S L13 AND REDUC?
L15
             28 S L14 AND PY<2003
L16
            512 S A-KETO ESTER OR (A(W)KETO ESTER )
L17
              0 S L16 AND L9
L18
              64 S L9(5A)REDUC?
L19
              33 S L18 AND (?KETO? OR ?ALDEHYD? OR ESTER)
L20
              28 S L19 AND PY<2003
L21
         227021 S 2-OXO OR 2-KETO? OR 2-HYDROXY?
L22
              23 S L21 AND L9
L23
L24
              3 S L9 AND (DIKETO? OR DIOXO?)
              18 S L22 AND PY<2003
L25
              0 S AHU(W)3982
L26
L27
           1801 S KATAOKA M?/AU
              8 S L26 AND SPORIDIOBOLUS
L28
            179 S 3892
L29
              O S L28 AND SPORIDIOBOLUS
L30
              1 S L27 AND PY=1992
L31
              67 S L26 AND PY=1992
L32
              O S L31 AND BIOCHIM?
L33
              7 S L31 AND CHARACTERIZATION
L34
              O S SPOROBOLOMYCES SALMONICOLOR FERM-P4836
L35
              0 S FERM-P4836
L36
              0 S FERM P4836
L37
              0 S FERMP4836
L38
              0 S AHU3892
              0 S AHU 3892
L39
                 S AIPDNAVLEGSLVKVTGANG/SQSP
     FILE 'REGISTRY' ENTERED AT 18:00:05 ON 10 MAR 2006
L40
              2 S AIPDNAVLEGSLVKVTGANG/SQSP
     FILE 'CAPLUS' ENTERED AT 18:00:09 ON 10 MAR 2006
L41
              1 S L40
     FILE 'REGISTRY' ENTERED AT 18:01:01 ON 10 MAR 2006
L42
              1 S MAIPDNAVLEGSLVKVTGANG/SQSP
L43
              7 S MAKIDNAVLPEGSLVLVTGANG/SQSP
     FILE 'CAPLUS' ENTERED AT 18:02:28 ON 10 MAR 2006
L44
              1 S L42
L45
              4 S L43
     FILE 'STNGUIDE' ENTERED AT 18:04:17 ON 10 MAR 2006
     FILE 'CAPLUS' ENTERED AT 18:05:55 ON 10 MAR 2006
L46
            110 S SPOROBOLOMYCES SALMONICOLOR
L47
             35 S S(W)SALMONICOLOR
L48
             19 S L46-47(5A) REDUCTASE
              7 S L48 AND (SIMILAR? OR SIVERS? OR SEQUENCE)
7 S L48 AND (SIMILAR? OR DIVERS? OR SEQUENCE OR SUBSTITUTION OR H
L49
L50
     FILE 'STNGUIDE' ENTERED AT 18:11:37 ON 10 MAR 2006
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=> log hold

10/03/2006 Page 1

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Requester's Full Name: Susan Hawley Examiner #: 73984 Date: 3/6/					
Requester's Full Name: Susan Hawley Examiner #: 73984 Date: 3/6/					
Art Unit: 1/6/1 Phone Number: 2-25090 Serial Number: 10/6/6/22	<u> </u>				
Location (Bldg/Room#): 3070 (Mailbox #): 3571 Results Format Preferred (circle): PAPER D	***				
To ensure an efficient and quality search, please attach a copy of the cover sheet, claims, and abstract or fill out the following:					
Title of Invention: Process for reducing and kets en	fu				
Inventors (please provide full names):					
Earliest Priority Date:					
Search Topic: Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Inc elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the in Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known.	clude the evention.				
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.					
Please search AA databases					
(all but pending) fris					
SEQ ID 1 & SEQID 4 SEQID 2					
All Both amino acids					